

Abstract

Devices for pressing a dressing against a cylinder of a printing press with the aid of rolling elements and methods for clamping or releasing such a dressing are proposed, wherein the rolling elements can be placed against or away from the cylinder in specific sequences of steps. In this case the rolling elements are located on a first or second support wherein, although both supports are connected with each other, the rolling elements however can be preferably actuated independently of each other by actuating means.